

OCT 14 2008 W

1 W 2623

PTO/SB/81 (07-08)
Approved for use through 12/31/2008. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

POWER OF ATTORNEY OR REVOCATION OF POWER OF ATTORNEY WITH A NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

ed to respond to a collection of info	mation unless it displays a valid OMB control numbe
Application Number	09/832,738
Filing Date	04/10/2001
First Named Inventor	Robert W. Corrigan
Title	Method, System and Display for Encrypted Cinema
Art Unit	2623
Examiner Name	Fred H. Peng
Attorney Docket Number	SLMP05800 (P0076)

I hereby royaka all	provious powers of atterney given in th	o obovo idoni	rified explication		
I flereby revoke all	previous powers of attorney given in the	e above-ideiii	ined application.		
A Power of Atto	orney is submitted herewith.	-	· · · · · · · · · · · · · · · · · · ·		
OR I hereby appoin Number as my/ identified above	t Practitioner(s) associated with the following Curour attorney(s) or agent(s) to prosecute the applier, and to transact all business in the United States Office connected therewith:	cation	82127		
OR					
I hereby appoin to transact all be	t Practitioner(s) named below as my/our attorney usiness in the United States Patent and Tradema	r(s) or agent(s) to ark Office connec	o prosecute the applicate the therewith:	tion identified above, and	
	Practitioner(s) Name		Registration Num	ber	
			,, 		
~ —	ange the correspondence address for the above-	* *	ition to:		
	sociated with the above-mentioned Customer Nu	mber.			
OR					
	sociated with Customer Number:				
OR					
Firm or Individual Name					
Address					
City		State	<u>-</u>	Zip	
Country					
Telephone		Email			
I am the:					
Applicant/Invent	or.				
OR Assignee of reco	ord of the entire interest. See 37 CFR 3.71.				
Statement under	r 37 CFR 3.73(b) (Form PTO/SB/96) submitted h	erewith or filed o	n	·	
	SIGNATURE of Applicant	t or Assignee of	f Record		
Signature	See Attached		Date		
Name			Telephone		
Title and Company					
NOTE: Signatures of all the signature is required, see b	e inventors or assignees of record of the entire interest elow*.	or their representa	ative(s) are required. Subm	it multiple forms if more than	one
× *Total of 1	forms are submitted.				

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete,



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: See attached table of Exhibit A	
Serial No.:	Power of Attorney And Revocation of Prior
Filing Date:	Powers of Attorney
For:	

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

Silicon Light Machines, owner of record of the applications and patents included with the table of Exhibit A attached hereto, hereby revokes all prior powers of attorney which may have been filed with these applications and patents and appoints William Nuttle, Registration Number 42,943, as its attorney with full power of substitution to transact all business in the U.S. Patent and Trademark Office in connection therewith.

Please direct all correspondence regarding these applications and patents to:

William E. Nuttle, Esq. P.O. Box 4240 Foster City, CA 94404 Phone: (650)207-418

Dated: September 17, 2008

Name: Lars Eng

Title: VP of Engineering

Exhibit A

First Named	Serial No.	Filino	Title	Art Ilnit	Fvaminer	Attorney
Inventor		Date))	Name	Docket No.
Robert W. Corrigan	09/832,738	04/10/2001	Method, System and display apparatus for encrypted cinema	2623	Fred H. Peng	SLMP05800
Robert W.	10/375,422	02/26/2003	Method, System and display apparatus for	2613	Wai Lun	SLMP-10900
Corrigan			encrypted cinema		Leung	
Gregory D. Miller	10/821,357	04/09/2004	Seal for surface acoustic wave devices	2834	Derek J. Rosenau	P0177-D
Ludwig L.	10/865,092	06/09/2004	Method and Apparatus for increasing bulk	1793	Steven J. Bos	P0314-C
Galambo			conductivity of a ferroelectric material			
Gregory D.	11/041,857	01/24/2005	Wafer level Seal for non-silicon based devices	2589	Alonzo	P0277-2
Miller			The state of the s		Chambliss	
Ronald O.	11/124,845	05/09/2005	Method and Apparatus for increasing bulk	2874	uwouyun	P0288-D
Miles			conductivity of a ferroelectric material			
Ronald O.	11/124,857	05/09/2005	Method and Apparatus for increasing bulk	1793	Steven J. Bos	P0288-C
Miles			conductivity of a ferroelectric material			
James Hunter	11/192,621	07/28/2005	Conductive Etch Stop for etching a sacrificial	2813	Taun H.	P0276-C
			layer		Nguyen	
David T.	11/262,339	10/28/2005	Two-Dimensional spatial Light Modulator	2851	Della J.	P0343
Amm			Assembly		Rutledge	
David T.	11/352,763	11/352,763 02/13/2006	Hybrid analog/digital spatial Light Modulator	2873	Dawayne	P0357
Amm					Pinkney	
Michael	11/391,932	11/391,932 03/28/2006	Multi-Layer Spatial light modulator for amplitude	2873	Tuyen Q. Tra	P0379
Dueweke			and phase control			